

L Number	Hits	Search Text	DB	Time stamp
1	1974	hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl	USPAT; US-PGPUB	2003/10/01 11:29
2	376189	pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene	USPAT; US-PGPUB	2003/10/01 11:29
3	115696	polyalkylene adj glycol polyalkylene adjj glycols polyethylene adj oxide polypropylene adj oxide	USPAT; US-PGPUB	2003/10/01 11:30
4	80	(hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)	USPAT; US-PGPUB	2003/10/01 11:31
5	32	(hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adjj glycols polyethylene adj oxide polypropylene adj oxide)	USPAT; US-PGPUB	2003/10/01 11:31
6	408997	photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy	USPAT; US-PGPUB	2003/10/01 11:32
7	275358	viscosity	USPAT; US-PGPUB	2003/10/01 11:32
8	2317	shear near modulus	USPAT; US-PGPUB	2003/10/01 11:32
9	2208	shear adj modulus	USPAT; US-PGPUB	2003/10/01 11:33
10	40	"elongation at break"	USPAT; US-PGPUB	2003/10/01 11:33
11	6977	tensile adj modulus	USPAT; US-PGPUB	2003/10/01 11:33
12	93581	elongation	USPAT; US-PGPUB	2003/10/01 11:33
13	71948	aging	USPAT; US-PGPUB	2003/10/01 11:33
14	105	(tensile adj modulus) same aging	USPAT; US-PGPUB	2003/10/01 11:33
15	2386	elongation same aging	USPAT; US-PGPUB	2003/10/01 11:34
16	52	((tensile adj modulus) same aging) and (elongation same aging)	USPAT; US-PGPUB	2003/10/01 11:34
17	2317	(shear near modulus) (shear adj modulus)	USPAT; US-PGPUB	2003/10/01 11:34
18	954	viscosity and (shear near modulus)	USPAT; US-PGPUB	2003/10/01 11:34
19	43	(photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and (hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))	USPAT; US-PGPUB	2003/10/01 11:34
20	21	(photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and (hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adjj glycols polyethylene adj oxide polypropylene adj oxide))	USPAT; US-PGPUB	2003/10/01 11:34

21	55	((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))) ((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))	USPAT; US-PGPUB	2003/10/01 11:35
23	0	((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))) ((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and (((tensile adj modulus) same aging) and (elongation same aging))	USPAT; US-PGPUB	2003/10/01 11:35
22	1	((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))) ((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and (viscosity and (shear near modulus))	USPAT; US-PGPUB	2003/10/01 11:35
24	42	((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))) ((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and viscosity	USPAT; US-PGPUB	2003/10/01 11:35

25	1	((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))) ((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and (shear near modulus)	USPAT; US-PGPUB	2003/10/01 11:36
26	0	((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))) ((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and "elongation at break"	USPAT; US-PGPUB	2003/10/01 11:36
27	10	((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))) ((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and elongation	USPAT; US-PGPUB	2003/10/01 11:36
28	0	((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))) ((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and (tensile adj modulus)	USPAT; US-PGPUB	2003/10/01 11:36

29	9	(((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and (hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (poliolefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))) ((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and (hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adjj glycols polyethylene adj oxide polypropylene adj oxide)))) and modulus	USPAT; US-PGPUB	2003/10/01 12:11
----	---	--	--------------------	---------------------

30	44	<p>(((((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and viscosity)</p> <p>(((((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and (shear near modulus))</p> <p>(((((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and elongation )</p> <p>(((((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and modulus)</p>	USPAT; US-PGPUB	2003/10/01 11:53
----	----	--	--------------------	---------------------

31	40	<p>(((((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and viscosity)</p> <p>(((((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and (shear near modulus))</p> <p>(((((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and elongation )</p> <p>(((((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and modulus)) and (\$4acrylate \$4acryloyl)</p>	USPAT; US-PGPUB	2003/10/01 12:08
32	248	522/148.ccls.	USPAT; US-PGPUB	2003/10/01 12:08

33	333	522/172.ccls.	USPAT; US-PGPUB	2003/10/01 12:08
34	101	((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)) ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide))	USPAT; US-PGPUB	2003/10/01 12:09
35	1819	((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)) ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide))) aand 522/148.ccls.	USPAT; US-PGPUB	2003/10/01 12:09
36	2	((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)) ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide))) and 522/148.ccls.	USPAT; US-PGPUB	2003/10/01 12:09
37	1	((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)) ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide))) and 522/172.ccls.	USPAT; US-PGPUB	2003/10/01 12:09
38	1018	522/?ccls.	USPAT; US-PGPUB	2003/10/01 12:10
39	0	522/?ccls. and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)) ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))	USPAT; US-PGPUB	2003/10/01 12:10
40	0	522/?ccls. and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene))	USPAT; US-PGPUB	2003/10/01 12:10
41	0	522/?ccls. and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide))	USPAT; US-PGPUB	2003/10/01 12:10

42	4	<p>(((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and viscosity)</p> <p>(((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and (shear near modulus))</p> <p>(((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and elongation )</p> <p>(((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)))</p> <p>((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (polyalkylene adj glycol polyalkylene adj glycols polyethylene adj oxide polypropylene adj oxide)))) and modulus)) not</p> <p>((((photoinitiator photoinitiators irradiation radiation ultraviolet irradiate active adj energy ) and ((hydrolyzable adj silyl alkoxysilyl methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)))</p>	USPAT; US-PGPUB	2003/10/01 12:11
Search History	10/17/03 4:45 PM Page 8	methoxysilyl ethoxysilyl propoxysilyl butoxysilyl) same (pololefin polyolefins polyethylene polypropylene polybutylene polybutadiene polyisoprene)))		
C:\APPS\EAST\Workspaces\10019483ewsp e e				